AMENDMENTS TO THE CLAIMS

1. (Original) A method for reducing network retrieval latency, comprising the steps of:

sending a request for a data object to a server;
receiving a header portion of a response to said request;
parsing said header portion for a digest value;
comparing said digest value to a digest index;

retrieving a cached data object from a cache if said digest value has a match in said digest index;

sending said cached data object to a client; and informing said server to stop sending a remaining portion of said response.

- 2. (Original) The method of claim 1, further comprising the steps of: checking said cache for said data object before sending said request to said server; and sending said data object to said client if said data object is found in said cache.
 - 3. (Original) The method of claim 1, wherein said digest index is a hash table.
- 4. (Original) The method of claim 1, further comprising the steps of: receiving said remaining portion of said response from said server if no match for said digest value is found in said digest index based on said comparing step; and sending said remaining portion of said response to said client.
- 5. (Original) The method of claim 1, wherein said informing includes the step of:

instructing said server to terminate a connection.

200308263-1

Application No.: 09/825,661

6. (Original) A method for reducing network retrieval latency, comprising the steps of:

sending a request for a data object to a server;

receiving a server response from said server;

calculating a digest value for said data object based on said server response;

sending a response to a client cache starting with a header portion, said header portion including said digest value and enabling said client cache to compare said digest value to a digest index, retrieve a cached data object from said client cache if said digest value has a match in said digest index, and send said cached data object to a client; and

upon receiving a message from said client cache to stop sending said response, stopping the sending of said response.

7. (Original) A method for reducing network retrieval latency, comprising the steps of:

receiving a first request for a data object;
obtaining a digest value of said requested data object;
inserting said digest value into a header portion of a response;
sending said response, starting with said header portion; and
upon receiving a second request to stop sending said response, stopping the sending of
said response.

- 8. (Original) The method of claim 7, wherein said obtaining includes the step of: retrieving said digest value from a hash table.
- 9. (Original) The method of claim 7, wherein said obtaining includes the step of: calculating said digest value based on contents of said data object.

10. (Original) A computer program product for use in conjunction with a computer system for reducing network retrieval latency, comprising:

logic code for sending a request for a data object to a server;

logic code for receiving a header portion of a response to said request;

logic code for parsing said header portion for a digest value;

logic code for comparing said digest value to a digest index;

logic code for retrieving a cached data object from a cache if said digest value has a match in said digest index;

logic code for sending said cached data object to a client; and logic code for informing said server to stop sending a remaining portion of said response.

11. (Original) The computer program product of claim 10, further comprising: logic code for checking said cache for said data object before sending said request to said server; and

logic code for sending said data object to said client if said data object is found in said cache.

- 12. (Original) The computer program product of claim 10, wherein said digest index is a hash table.
- 13. (Original) The computer program product of claim 10, further comprising: logic code for receiving said remaining portion of said response from said server if no match for said digest value is found in said digest index based on said comparing; and logic code for sending said remaining portion of said response to said client.
- 14. (Original) The computer program product of claim 10, wherein said logic code for informing includes:

logic code for instructing said server to terminate a connection.

15. (Original) A computer program product for reducing network retrieval latency, comprising:

logic code for sending a request for a data object to a server;

logic code for receiving a server response from said server;

logic code for calculating a digest value for said data object based on said server response;

logic code for sending a response to a client cache starting with a header portion, said header portion including said digest value and enabling said client cache to compare said digest value to a digest index, retrieve a cached data object from said client cache if said digest value has a match in said digest index, and send said cached data object to a client; and

logic code for stopping the send of said response upon receiving a message from said client cache to stop sending said response.

16. (Original) A computer program product for reducing network retrieval latency, comprising:

logic code for receiving a first request for a data object;
logic code for obtaining a digest value of said requested data object;
logic code for inserting said digest value into a header portion of a response;
logic code for sending said response, starting with said header portion; and
logic code for stopping the sending of said response upon receiving a second request
to stop sending said response.

17. (Original) The computer program product of claim 16, wherein said logic code for obtaining includes:

logic code for retrieving said digest value from a hash table.

18. (Original) The computer program product of claim 16, wherein said logic code for obtaining includes:

logic code for calculating said digest value based on contents of said data object.

19. (New) The method of claim 1 wherein said informing comprises: responsive to determining said digest value has a match in said digest index, performing said informing.

20. (New) The computer program product of claim 10, wherein said logic code for informing said server to stop sending a remaining portion of said response comprises:

logic code for performing said informing responsive to said logic code for comparing determining that said received digest value has a match in said digest index.